

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE (Attorney Docket No. 11887RRUS01U)

#5/B

In the Application of:

James Eric Wilson et al.

Serial No.: 09/629,787

Filed: July 31, 2002

For: SYSTEM AND METHOD FOR USING

MOBILE STATION SIGNAL

STRENGTH MEASUREMENTS TO COLLECT RADIO FREQUENCY

ISOLATION DATA IN A CELLULAR NETWORK

Group Art Unit: 2684
Examiner: Huy D. Nguyen

CERTIFICATE FIRST CLASS MAILING

I hereby certify that this correspondence is mailed via first class mail, postage prepaid on September 26, 2003 to the address indicated below.

Bruce E. Garlick

RECEIVED

OCT 0 2 2003

Technology Center 2600

RESPONSE TO FIRST OFFICE ACTION

§

§

§ § §

Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Applicants hereby respond to the Office Action mailed June 26, 2003 and respectfully entry of the amendments made herein and consideration of the remarks presented herein.

In the Claims:

1. (currently amended) A method for determining cell/sector pair radio frequency isolation values in a cellular wireless communication system, the method comprising:

transmitting on a broadcast channel in a broadcast cell/sector;

disabling transmissions on the broadcast channel in neighboring cells/sectors;

directing a plurality of mobile stations operating within the cellular wireless communication system to measure the strength of the broadcast channel and to measure the strength of respective serving traffic channels [by issuing a mobile assisted handoff message to the plurality of mobile